§101.99 Reimbursement of relocation expenses in the 2115–2150 MHz and 2165–2200 MHz bands.

(a) Whenever an ET licensee (including Mobile-Satellite Service licensees) in the 2115-2150 MHz or 2165-2200 MHz bands relocates an incumbent paired microwave link with one path in the 2115-2150 MHz band, and the paired path in the 2165-2200 MHz band, the $E\bar{T}$ licensee is entitled to reimbursement of 50% of its relocation costs from any subsequently entering ET licensee which would have been required to relocate the same fixed microwave link.

(b) The subsequently entering ET licensee must reimburse the relocating ET licensee before the subsequently en-

tering licensee may begin operations in these bands, unless the subsequently entering ET licensee can demonstrate that, according to established interference criteria, it would not have interfered with the microwave link in question.

(c) The total costs of which 50% is to be reimbursed will not exceed \$250,000 per paired fixed microwave link relocated, nor \$150,000 if a new or modified tower is required.

[65 FR 48183, Aug. 7, 2000; 65 FR 60382, Oct. 11, 2000]

Subpart C—Technical Standards

§101.101 Frequency availability.

	Radio service				
Frequency band (MHz)	Common carrier (Part 101)	Private radio (Part 101)	Broadcast auxiliary (Part 74)	Other (Parts 15, 21, 22, 24, 25, 74, 78 & 100)	Notes
928–929	MAS	MAS		PRS.	
932.0-932.5	MAS	MAS		PRS.	
932.5-935.0	CC	OFS			(1).
941.0-941.5	MAS	MAS		PRS.	' '
941.5-944.0	CC	OFS	Aural BAS		(1).
952-958		OFS/MAS		PRS.	` '
958-960	MAS	OFS.			
1850–1990		OFS		PCS.	
2110–2130	CC	0.0		PET.	
2130–2150	00	OFS		PET.	
2150–2160		OFS		MDS.	
2160–2180	CC	013		ET.	
2180–2200	00	OFS		PET.	
2450-2500	LTTS	OFS	TV BAS	ISM	F/M/TF.
					F/IVI/TF.
2650–2690	00 770	OFS		MDS/ITFS.	
3700–4200	CC LTTS	OFS		SAT.	
5925–6425	CC LTTS	OFS		SAT.	
6425–6525	LTTS	OFS	TV BAS	CARS	M.
6525–6875	CC	OFS.			
10,550-10,680	CC	OFS DEMS.			
10,700–11,700	CC	OFS		SAT.	
11,700–12,200	LTTS			SAT.	
12,200-12,700		OFS		DBS.	
12,700-13,250	CC LTTS	OFS	TV BAS	CARS	F/M/TF.
14,200-14,400	LTTS			SAT.	
17,700-18,580	CC	OFS	TV BAS	SAT CARS.	
17,700-18,300	CC	OFS	TV BAS	CARS.	
18,300-18,580	cc	OFS	TV BAS	CARS SAT.	
18,580–18,820	CC	OFS	Aural BAS	SAT.	
18,820–18,920	DEMS	OFS DEMS		SAT.	
18,920–19,160	CC	OFS	Aural BAS	SAT.	
19,160–19,260	DEMS	OFS DEMS	/tarar b/to	SAT.	
19,260–19,700	CC	OFS	TV BAS	CARS SAT.	
21,200–23,600	CC LTTS	OFS	TV DAG	CARS SAT.	TF.
24,250–25,250	DEMS	DEMS.			l
27,500–28,350	LMDS	LMDS.			
29,100–29,250	LMDS	LMDS		SAT.	
	CC LMDS LTTS	OFS LMDS		1 -	E/M/TE
31,000–31,300			TV BAS		F/M/TF. F/M/TF.
38,600–40,000	CC	OFS	IV DAS		F/IVI/ I F.

BAS: Broadcast Auxiliary Service—(Part 74)
CARS: Cable Television Relay Service—(Part 78)
CC: Common Carrier Fixed Point-to-Point Microwave Service—(Part 101, Subparts C & I)
DS: Direct Broadcast Satellite—(Part 100)
DEMS: Digital Electronic Message Service—(Part 101, Subpart G)
ISM: Industrial, Scientific & Medical—(Part 18)
ITFS: Instructional Television Fixed Service—(Part 74)